



IDExpert® ProACT

POWERED BY
vps

ID MANAGEMENT SYSTEM FOR HIGHLY SOPHISTICATED REQUIREMENTS

- Project System to meet highest requirements of credential management functions
- Request and workflow controlled processes
- Central management of all credentials throughout their lifecycle
- Meets highest security requirements
- Workflow controlled processes
- Supports ID and smart cards, USB tokens, NFC mobile phones, digital certificates, biometrics and integration of blacklist checks
- Multiuser capability, with role-based authorization concept
- Complete documentation of the entire lifecycle
- Extended PKI functions
- Web-based navigation
- Specifically designed for international enterprises as well as large corporate, financial, health care, educational and government organizations

IDExpert® ProACT is a web-based ID management system with open-architecture especially designed for the implementation of project based requirements on data entry, processing, personalization, issuance and administration. Users may perform various functions to manage, personalize and encode all different credentials, depending on the assigned rights. The system provides configurable interfaces that can be used to connect multiple data sources or to integrate blacklist checks as well as biometric verification.

IDExpert® ProACT easily integrates with existing environments and communicates via standard interfaces with external systems such as HR, access control, time recording, canteen systems, and identity management systems. Due to its multi-client project system, it can be tailored to meet your particular requirements for the management of your ID and smart cards, USB tokens, PKI certificates or ePassports. It allows for flexible personalization and management of your identity credential as well as complete documentation of their entire lifecycle.

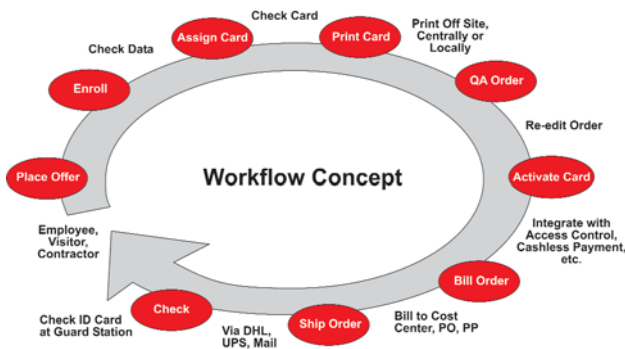
Our experienced project management team works with you to identify and specify exactly your requirements to develop, implement and integrate a tailor-made solution that perfectly matches your needs.



THERE IS ONE FOR EVERYBODY

FEATURES:

- Intuitive multilingual user interface
- Multiuser capability, with a role-based authorization concept
- Workflow-based processing
- Central management of credentials throughout their lifecycle (ID cards, USB tokens, NFC mobile phones, digital certificates, biometrics, ePassports)
- Central and distributed personalization of credentials
- Request- and workflow controlled processes
- Support of various application and database server platforms
- Optional integrated certificate management
- Professional image capture using different capture sources incl. live image functionality
- Online LDAP and ODBC interfaces
- Interfaces to external databases and applications
- Handling of temporary cards
- Receipt printing
- E-mail/alert-management
- Process-controlled scripting functions
- Template-based data collection
- Free configuration of process logging
- User self-service for PKI functions



CONFIGURE YOUR ID SOLUTION AND ASK FOR:

- EDIsecure® DCP Direct Card and XID Retransfer Printers
- EDIsecure® Digital Camera Module
- EDIsecure® CCD 7000 Image Capture Module
- EDIsecure® LCP 9000 Laser Color Personalization System
- EDIsecure® Passport Printers

SPEZIFICATIONS IDXPRT® PROACT

SYSTEM ARCHITECTURE

- J2EE/Java-based server
- Microsoft SQL Server or Oracle database
- User-control via a browser
- Cluster-capable
- Support of loading balancing

SERVER PLATFORMS

- All Microsoft server platforms
- Linux, Sun solaris

CLIENT PLATFORMS

- Microsoft Windows 2000, XP, Vista
- Linux (for administration functions)

STANDARDS

- X.509 Certificates
- LDAP v3
- HTTP/HTTPS
- Smart card support via PKCS#11
- USB tokens based on PC/SC and PKCS#11 standard

CERTIFICATE MANAGEMENT & PKI

- Interface to Microsoft Windows Server Enterprise 2003 CA and Nexus Certificate Manager
- Integrated certificate management
- PIN letter management
- Post-issuing procedures for certificate renewal and deleting
- Extensive features via user self-service (e.g. PIN change/unlock)

SUPPORTED ENCODINGS

- RFID encoding:
 - LEGIC prime and advant
 - MIFARE Classic and DESFire
 - HITAG, HID Prox and iCLASS
 - my-d, ProxIF, UHF EPC Gen2
- Broad support of contact chip cards and USB tokens
- Additional encoding methods such as barcode and magnetic stripe

Digital Identification Solutions AG
Germany
Phone: + 49 711 341 689 - 0
Email: mail@digital-identification.com

Digital Identification Solutions Pte. Ltd.
Singapore 757718
Phone: + 65 6352 8364
Email: mail@sg.digital-identification.com

Digital Identification Solutions (Branch)
Dubai, United Arab Emirates
Phone: + 971 4 299 4146
Email: mail@uae.digital-identification.com

Digital Identification Solutions (Beijing) Co. Ltd.
P.R. China
Phone: + 86 10 6437 4376
Email: mail@cn.digital-identification.com

Digital Identification Solutions S. de R.L. de C.V.
México
Phone: + 52 442 2171 768 - 0
Email: mail@mx.digital-identification.com

Digital Identification Solutions LLC
United States of America
Phone: + 1 864 272 1199
Email: mail@us.digital-identification.com

vps ID Systems GmbH
Germany
Phone: + 49 7243 5488 - 0
Email: info@vps.de